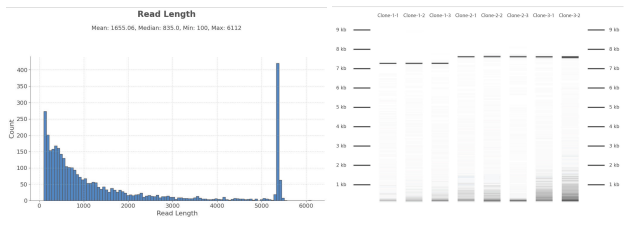


\$5.00/Per Sample, Whole-Plasmid Sequencing

Valid Through January 1, 2026

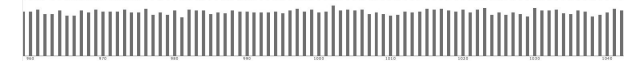
Powered by Oxford Nanopore Technology

At Eton Bioscience, we're offering our whole-plasmid nanopore sequencing service for just \$5 per plasmid through the end of 2025.



Read-length histogram

Virtual Gel



FastQ Consensus

Nanopore advantage:

- Long reads
- Sequence whole plasmids and large PCR fragments in a single "reaction"
- No need for primers or time-consuming primer-walking

Dual sequencing support:

- Access both Nanopore and Sanger sequencing technologies at Eton
- Use Nanopore to fully validate your entire plasmid
- Use Sanger sequencing to elucidate polyA tails

Sample Submission & Turnaround

Turnaround time:

1-2 working days from receipt of your sample

Courier Service:

Please email sales@etonbio.com for more info

Pilot trials:

Free pilot trials available for first-time users

Submission requirements (≤25 kb plasmids):

40 ng/ μ L in 10 μ L volume Submit in a PCR strip tube (1 sample per tube)

Deliverables:

FASTQ, FASTA, GenBank, Virtual gel, and a QC report with Q scores and histograms

Questions?

Contact us at Sales@etonbio.com

Learn more at etonbio.com